

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	3270312
<b>Application Number:</b>	10789776
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	1912
<b>Title of Invention:</b>	Analyte monitoring device and methods of use
<b>First Named Inventor/Applicant Name:</b>	James Say
<b>Customer Number:</b>	30349
<b>Filer:</b>	Seong-Kun Oh/Michael Chen
<b>Filer Authorized By:</b>	Seong-Kun Oh
<b>Attorney Docket Number:</b>	TS-02-24
<b>Receipt Date:</b>	08-MAY-2008
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<b>Time Stamp:</b>	19:45:25
<b>Application Type:</b>	Utility under 35 USC 111(a)

### Payment information:

Submitted with Payment	no
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### File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	Updike-The-Enzyme-Electrode-1967.pdf	310194 ce8623651c3781afafa4333492612a3a69e3dc13	no	3

### Warnings:

### Information:

2	NPL Documents	Urban-Miniaturized-Thin-Film-Biosensors-Using-1991.pdf	575279	no	8
			fb0651b53a25621d6cfa2abe38fb8b1a5b333c81		
Warnings:					
Information:					
3	NPL Documents	US-Dep-Health-Human-Services-Off-The-Shelf-Software-Use-1999.pdf	5523415	no	29
			2ea18eb62adbabe28b1cc4a784f08a72f33ca47b		
Warnings:					
Information:					
4	NPL Documents	Valdes-In-Vitro-and-In-Vivo-Degradation-of-Glucose-Oxidase-2000.pdf	3455086	no	11
			31cb471f076eba82934888b11745f6f05ec31e04		
Warnings:					
Information:					
5	NPL Documents	Velho-In-Vitro-and-In-Vivo-Stability-1989.pdf	1450738	no	9
			c1b3458adf57abc2782db19a4bdf5ca3b7c96b8		
Warnings:					
Information:					
6	NPL Documents	Velho-Strategies-for-Calibrating-a-Subcutaneous-1989.pdf	1934908	no	8
			c3a8f5a4687b662e4df71737da97f55b3d307843		
Warnings:					
Information:					
7	NPL Documents	Von-Woedtke-In-Situ-Calibration-of-Implanted-1989.pdf	1930835	no	11
			415e4e6b32599b2949442e138f27949d044768c4		
Warnings:					
Information:					
8	NPL Documents	Vreeke-Chapter-15-Hydrogen-Peroxide-Electrodes-1994.pdf	870977	no	9
			0d8b4e69355b61eafc2f7559e1836f9ef902c4c4		
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9	NPL Documents	Vreeke-Hydrogen-Peroxide-and-beta-Nicotinamide-1992.pdf	637194	no	7
			0a472dae6baf9e3629d87f63c93de3d08877ba		
Warnings:					
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10	NPL Documents	Wade-Reactions-of-Aromatic-Compounds-2006.pdf	273220	no	4
			a68fba003a0893c35f18c156ec52d75b067deaa5		
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11	NPL Documents	Wagner-Continuous-Amperometric-Monitoring-of-Glucose-1998.pdf	202213	no	4
			9170ed486e9a883438806ae98c6771008bc99aa1		
Warnings:					
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12	NPL Documents	Wang-Activation-of-Glassy-Carbon-Electrodes-1985.pdf	893091	no	6
			bf282ced291a54437d5b192d847b68bee7060f3		
Warnings:					
Information:					
13	NPL Documents	Wang-Amperometric-Biosensing-of-Organic-Peroxides-1991.pdf	928978	no	9
			b57c2b929c6323e9572a69c870edab082f80a5c7		
Warnings:					
Information:					
14	NPL Documents	Wang-Highly-Selective-Membrane-Free-Mediator-Free-1994.pdf	1400414	no	4
			aaadd71a6258d4ce5e1edb4c1a333974765bdc4		
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15	NPL Documents	Wang-Improved-Ruggedness-for-Membrane-Based-1997.pdf	2600322	no	8
			364b4c484045fd837c06bec2365a929dd3c11389		
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16	NPL Documents	Wang-Miniaturized-Flexible-Amperometric-Lactate-Probe-1993.pdf	915147	no	5
			32d66f108aa10df2a8aae43b9d10e16d9cce7d98		
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17	NPL Documents	Wang-Screen-Printable-Sol-Gel-Enzyme-Containing-1996.pdf	1314385	no	4
			5660a87e461319cdb12858d4ea69e415bdfca47		
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18	NPL Documents	Wang-Sol-Gel-Derived-Metal-Dispersed-Carbon-1997.pdf	381757	no	4
			6e7b83bb1cfa3e76285d1aa877e4c829749f782f		
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19	NPL Documents	Ward-A-New-Amperometric-Glucose-Microsensor-2002.pdf	405953	no	9
			2993d200a27ccda5dd0b70b59bc0b648ad117c52		
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20	NPL Documents	Ward-Assessment-of-Chronically-Implanted-Subcutaneous-1999.pdf	1253325	no	8
			38d3cf52f0bd8415070d3ff875241dd0030614fc		
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21	NPL Documents	Ward-Rise-in-Background-Current-Over-Time-in-a-Subcutaneous-2000.pdf	211022	no	9
			97f835200b203f5ed2a9741dd3423fb44be01ae8		
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22	NPL Documents	Ward-Understanding-Spontaneous-Output-Fluctuations-2000.pdf	1205653	no	8
			2aa4cb6d55821203ed4bd55429a2ff7a3470a5aa		
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23	NPL Documents	Wientjes-Development-of-a-Glucose-Sensor-for-Diabetic-2000.pdf	351704	no	11
			037a382b6ec9cda22e536bcb40baa957a154294e		
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24	NPL Documents	Wilkins-Glucose-Monitoring-State-of-the-Art-and-Future-1995.pdf	4450299	no	16
			aca5798895c0b1d8f7da6037195a19ef78d5d58a		
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25	NPL Documents	Wilkins-Integrated-Implantable-Device-for-Long-Term-1995.pdf	3121852	no	10
			4204f7d5d6b1c6a8f4cdfb5a2140dc926e77bf82		
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26	NPL Documents	Williams-Electrochemical-Enzymatic-Analysis-of-Blood-1970.pdf	372387	no	4
			4dcc41c6a11412d915bc1ba1097d1e4ca5c185e1		
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27	NPL Documents	Wilson-Enzyme-Based-Biosensors-for-In-Vivo-Measurements-2000.pdf	4644643	no	12
			bed315b8d6792c5cad76b63d27bdd52944bb1665		
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Information:					
28	NPL Documents	Wilson-Progress-toward-the-Development-1992.pdf	996852	no	5
			51dfb8adc208714f2b2ac11646489d2b7753482e		
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29	NPL Documents	Wood-Hermetic-Sealing-with-Epoxy-1990.pdf	769072	no	4
			39279b953650bd32b839b254ab9561fb5fb0a92a		
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30	NPL Documents	Wu-In-Situ-Electrochemical-Oxygen-Generation-1999.pdf	2276881	no	12
			1bc6daba8a3a9bfcff61b9e10b420337dedc19a		
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31	NPL Documents	Yabuki-Electro-conductive-Enzyme-Membrane-1989.pdf	393338	no	3
			df43575dfe7c50dbadf60a279e941fe81b79713		
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32	NPL Documents	Yang-A-Comparison-of-Physical-Properties-2004.pdf	372710	no	17
			9c1ef16efef600181a7203cc3cb6486d0c570f60		
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33	NPL Documents	Yang-Determination-of-Oxidase-Enzyme-Substrates-1996.pdf	651639	no	6
			bdde98d02b9a84fdd56dbdf2a702c63e762e4dc		
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34	NPL Documents	Yang-Development-of-Needle-Type-Glucose-Sensor-1998.pdf	206884	no	8
			541b72c6ab0be2580949b54a95aa1b5d774ec2f8		
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35	NPL Documents	Yao-A-Chemically-Modified-Enzyme-Membrane-Electrode-1983.pdf	576756	no	5
			c1462d4dc8d481713334e40c9f946af435a1ce26		
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36	NPL Documents	Yao-The-Interference-of-Ascorbate-and-Urea-1990.pdf	311708	no	4
			ee42def409faede18ab426b5d29a544c07bba3e		
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37	NPL Documents	Ye-High-Current-Density-Wired-Quinoprotein-Glucose-1993.pdf	359148	no	4
			407f398d31003e1df52cfad1cf7c3e6831bd25a6		
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38	NPL Documents	Yildiz-Evaluation-of-an-Improved-Thin-Layer-1968.pdf	654140	no	7
			9912216a8e5869307664a837114589208c742e2d		
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39	NPL Documents	Zamzow-New-Wearable-Continuous-Blood-Glucose-1990.pdf	227010	no	2
			193f83ae533cddde3846ef90c4a4021947e3586a		
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40	NPL Documents	Zavalkoff-Evaluation-of-Conventional-Blood-Glucose-Monitoring-2002.pdf	132339	no	4
			be72a778dd5795b720deaa410278bee985c4d9cf		
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41	NPL Documents	Zhang-Application-of-Cell-Culture-Toxicity-Tests-1991.pdf	923151	no	9
			3cc48308e90ebdfe14df43ef2cfb41812908e6da		
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42	NPL Documents	Zhang-Elimination-of-the-Acetaminophen-Interference-1994.pdf	561444	no	6
			4d968c46eb638667c74bf65e381a7c03a466fa9c		
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43	NPL Documents	Zhu-Planar-Amperometric-Glucose-Sensor-Based-on-Glucose-2002.pdf	120361	no	10
			37fd5a0856cf90426b9583ec20f4991ead56260d		
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Information:					
Total Files Size (in bytes):			51148424		

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**New Applications Under 35 U.S.C. 111**

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

**National Stage of an International Application under 35 U.S.C. 371**

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

**New International Application Filed with the USPTO as a Receiving Office**

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.